

ABSTRACT OF THE DISCLOSURE

A plurality of linear sensors (20Xa, 20Xb, 20Ya,  
20Yb) sense a beam spot and the results of sensing the  
5 beam spot are corrected. The corrected items of data  
are concatenated and coordinates corresponding to the  
beam spot are calculated by a coordinate calculation  
unit (32) based upon the concatenated data. Light-  
receptive areas of the linear sensors (20Xa, 20Xb, 20Ya,  
10 20Yb) have mutually overlapping portions.

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